

AUDIO-1954

SUBJECT INDEX

Accurate design of phono equalizers; Charles F. Hempstead and Hamilton Barhydt. I, Aug, 22; II, Sept, 24.

ACOUSTICS

Sound diffusion in rooms; M. Rettinger. Aug, 19.

Adventures with a bass reflex; Milton S. Snitzer. Jan, 26.

Allen organ, The; Richard H. Dorf. July, 20.

AMPLIFIERS

Bandwidth; AUDIOLOGY. Feb, 12. Control unit for the Williamson, A; Charles R. Miller. Sept, 19.

Dual-channel control amplifier for stereophonic systems; Wayne B. Denny. May, 17.

Juke Box goes hi-fi, The; C. G. McProud. Dec, 33.

Medium power tetrode amplifier with stabilized screen supply; Cullen H. Macpherson. Feb, 30.

New Golden Ear amplifier; Joseph Marshall. I, Jan, 17; II, Feb, 22.

Low distortion tone-control amplifier; W. B. Bernard. Aug, 17.

New amplifier has bridge-circuit output; D. J. Tomcik and A. M. Wiggins. Nov, 17.

Simple high-quality phono amplifier; R. D. Middlebrook. Aug, 20.

Simplexing a standard amplifier; R. S. Houston. Nov, 36.

Some experiments with miniature power tubes; Geoffrey H. Grey. Apr, 19.

Transformerless 25-watt amplifier for conventional loudspeakers; D. P. Dickie, Jr. and A. Macovski. June, 22.

Transient response of audio amplifiers; AUDIOLOGY. Mar, 10.

Transistor phono preamp for magnetic pickups; Basil T. Barber. Oct, 38.

Transistor remote amplifier, A; Paul Penfield, Jr. Sept, 26.

Variable damping factor control; Charles A. Wilkins. Sept, 31.

At Home with AUDIO, Lewis C. Stone. I, Apr, 28; II, May, 22; III, June, 24; IV, July, 28; V, Dec, 26.

ATTENUATORS

Chart of resistor values for L-pads, H. Peter Meisinger. Nov, 25.

AUDIO AUDITIES, Saul J. White. I, May, 55; II, June, 27; III, July, 12; IV, Aug, 74.

AUDIOLOGY, W. R. Ayres

Amplifier bandwidth. Feb, 12.

Feedback from output transformer tertiary. Jan, 10.

Transient response of audio amplifiers. Mar, 10.

Better audio specs needed; Nathan Grossman. Sept, 36.

BOOK REVIEWS

Data and Circuits of Modern Receiving and Amplifying Valves, Supplement 2; N. S. Markus and J. Otte. Feb, 14.

Electronic Musical Instrument Manual, The; Alan Douglas. Aug, 78.

Electronic Organs; Robert L. Eby. Feb, 65.

Harmonics, Sidebands and Transients in Communication Engineering; C. Louis Cuccia. Nov, 62.

Low-Frequency Amplification; N. A. J. Voorhoeve. Mar, 58.

Principles of Transistor Circuits; Richard F. Shea. Jan, 59.

Radio Data Charts; R. T. Beatty. Mar, 58.

Vacuum Tube Oscillators; William A. Edson. Feb, 14.

BROADCASTING

Broadcast console for the announcer; Leo F. Goeller, Jr. June, 19.

Simplexing a standard amplifier; R. S. Houston. Nov, 36.

Building your own hi-fi furniture; Irving Greene and James R. Radcliffe. I, May 24; II, June, 28; III, July, 32.

Chart of resistor values for L-pads; H. Peter Meisinger. Nov, 25.

Cinerama Awards. Nov, 34.

Concrete Monster, The; James Ferguson. July, 17.

Conductors and record buyers; Rudo S. Globus. Feb, 32.

Control unit for the Williamson; Charles R. Miller. Sept, 19.

Corner horn designed for the small room; Wayne B. Denny. Feb, 21.

Damping of loudspeaker cabinet panels; M. Rettinger. Sept, 34.

Damping factor control, Variable; Charles A. Wilkins. Sept, 31.

De-emphasis networks in FM tuners; Herman Burstein. June, 21.

Design of a continuously variable low-pass filter using feedback techniques; Basil T. Barber. Mar, 26.

Design of a professional tape recorder; William F. Boylan and William E. Goldstandt. Jan, 20.

Dual-channel control amplifier for stereophonic systems; Wayne B. Denny. May, 17.

ELECTRONIC MUSICAL INSTRUMENTS

Allen organ, The; Richard H. Dorf. July, 20.

Employer's rights in employee's invention; Albert Woodruff Gray. Oct, 37.

EQUALIZERS

Accurate design of phono equalizer; Charles F. Hempstead and Hamilton Barhydt. I, Aug, 22; II, Sept, 24.

Simulated resonant circuits; Glen Southworth. Nov, 20.

EQUIPMENT REPORTS

Acoustical Quad II; May, 28.

Ampex 600 tape recorder; July, 38.

Ampex 620 amplifier-loudspeaker; Dec, 40.

Bogen DB15G amplifier and R640 tuner; Aug, 59.

Brociner UL-1 amplifier, A-100 preamplifier, CA-2 control unit; Nov, 42.

Crestwood 401 tape recorder and 402 amplifier; Oct, 50.

Fairchild 215 series phonograph pickups and 280 series pickup arms; Oct, 52.

Fisher 50-F filter; May, 30.

Freed-Eisemann P-717 receiver; May, 30.

Garrard RC-90 record changer; June, 38.

General Electric line, The; June, 34.

Harmon-Kardon A-100 AM-FM tuner; May, 30.

Laboratory for Electronic Engineering loudspeaker; Oct, 54.

Leak TL-10 amplifier; July, 34.

Miracord XA-100 Magic-Wand record changer; Aug, 60.

National Criterion AM-FM tuner, Horizon 20 amplifier, Horizon 5 preamplifier; Sept, 46.

Pilot FM-607 Pilotuner; Mar, 32.

Pilot AF-860 AM-FM tuner; Oct, 54.

Pilot AA-903 amplifier; Mar, 32.

Radio Craftsmen C-350 preamplifier-control unit; Dec, 39.

Radio Craftsmen C-500 amplifier; Apr, 32.

Radio Craftsmen C-800 tuner; Apr, 32.

Rauland 1811 amplifier; Nov, 46.

Ronette T-0-284-P crystal cartridge; Dec, 42.

Shure 333 cardioid microphone; Nov, 40.

University "Companion" loudspeaker; July, 36.

UTC linear standard amplifier, model MLF; June, 38.

V-M tape recorder, model 700; Dec, 40.

Wharfedale R-J speaker; Nov, 42.

FANTASY AND FICTION

Hi-Fi Manship at the Fair; Charles R. Sinclair. Oct, 29.

From High Fidelity to Music; Zygmunt Hof. Sept, 30.

Theory and practice of Hi-Fi-Manship; Charles R. Sinclair. May, 20.

FEEDBACK

- from output transformer tertiary; **AUDIOLOGY**, **Jan. 10**.
- channel separators; N. H. Crowhurst, **Oct. 32**.
- Design of a continuously variable low-pass filter using feedback techniques; Basil T. Barber, **Mar. 26**.

FILTERS

- Design of a continuously variable low-pass filter using feedback techniques; Basil T. Barber, **Mar. 26**.

FM TUNERS

- De-emphasis networks in ——; Herman Burstein, **June, 21**.
- Selecting and improving ——; Charles Erwin Cohn, **Sept. 42**.
- Frequency and transient response in audio equipment; Charles P. Boegli, **Feb. 19**.

From high fidelity to music; Zygmunt Hof, **Sept. 30**.

HANDBOOK OF SOUND REPRODUCTION

- TION, Edgar M. Villchur.

Pickups and tone arms, Chap. 16; **Feb. 33**.

Power Supply, Hum, Noise, Chap. 15, part 2; **Jan. 27**.

System assembly, Chap. 17; **Mar. 30**.

Testing and measurement, Chap. 18; **Apr. 26**.

Hi-Fi-Manship at the Fair; Charles R. Sinclair, **Oct. 29**.

Hi-Fi sets of yesteryear; Charles N. Faillier, Jr., **Feb. 28**.

HOME MUSIC SYSTEMS

At Home with AUDIO; Lewis C. Stone, I, **Apr. 28**; II, **May, 22**; III, **June 24**; IV, **July 28**; V, **Dec. 26**.

Building your own hi-fi furniture; Irving Greene and James R. Radcliffe, I, **May, 24**; II, **June, 28**; III, **July, 32**.

Phones for fidelity; Peter W. Tappan, **Nov. 22**.

Place your music decoratively; Irving Greene, **Feb. 24**.

Planning your home music installation; Irving Greene and James R. Radcliffe, I, **Mar. 22**; II, **Apr. 22**.

Horn, The; Edward V. Ketcham, Jr., **Dec. 23**.

Hum and Noise, Chap. 15, part 2, Handbook of Sound Reproduction; Edgar M. Villchur, **Jan. 27**.

Improved phonograph compensation circuits; R. H. Brown, **Nov. 28**.

Improving loudspeaker performance; David B. Weems, **Sept. 22**.

INDUSTRIAL SYSTEMS

Security sound system; Alan P. Chesney, **July, 24**.

Inventions, Employers' rights in employees'; Albert Woodruff Gray, **Oct. 37**.

Juke box goes hi-fi, The; C. G. McProud, **Dec. 33**.

LOUDSPEAKERS

Adventures with a bass reflex; Milton S. Snitzer, **Jan. 26**.

Concrete monster, The; James Ferguson, **July, 17**.

Chart of resistor values for L-pads; H. Peter Meisinger, **Nov. 25**.

Corner horn designed for the small room; Wayne B. Denny, **Feb. 21**.

Damping of loudspeaker cabinet panels; M. Rettinger, **Sept. 34**.

Horn, The; Edward V. Ketcham, Jr., **Dec. 23**.

Improving loudspeaker performance; David B. Weems, **Sept. 22**.

Juke box goes hi-fi, The; C. G. McProud, **Dec. 33**.

Laboratory standard loudspeaker system; Daniel J. Plach and Philip B. Williams, **Oct. 34**.

Loudspeakers and Enclosures (a section); **Aug. 27**.

Nomograph for reflex loudspeaker enclosures; Joseph F. Sodaro, **May, 31**.

My philosophy on the loudspeaker mystery; Leung Cho Yuk, **Jan. 58**.

Revolutionary loudspeaker and enclosure; Edgar M. Villchur, **Oct. 25**.

Low distortion tone-control amplifier; W. Bernard, **Aug. 17**.

MEASUREMENTS

Techniques of microphone calibration; Alexis Badmaieff, **Dec. 30**.

Testing and measurement, Handbook of Sound Reproduction, Chap. 18; Edgar M. Villchur, **Apr. 26**.

Transient and frequency response in audio equipment; Charles P. Boegli, **Feb. 19**.

White sound testing; Richard C. Hitchcock, **Oct. 41**.

Medium power tetrode amplifier with stabilized screen supply; Cullen H. McPherson, **Feb. 30**.

Microphone, Techniques of —— calibration; Alexis Badmaieff, **Dec. 30**.

Motor rumble reduction in wide-range phonographs; John R. Cater, **Nov. 32**.

NETWORKS

De-emphasis —— in FM tuners; Herman Burstein, **June, 21**.

Feedback channel separators; N. H. Crowhurst, **Oct. 32**.

New amplifier has bridge-circuit output; D. J. Tomcik and A. M. Wiggins, **Nov. 17**.

New Golden Ear amplifier, The; Joseph Marshall, I, **Jan. 17**; II, **Feb. 22**.

Nomograph for reflex loudspeaker enclosures; Joseph F. Sodaro, **May, 31**.

Notes on "preamp with presence"; C. G. McProud, **May, 52**.

Phones for fidelity; Peter W. Tappan, **Nov. 22**.

PHONOGRAPH REPRODUCTION

Accurate design of phono equalizers; Charles F. Hempstead and Hamilton Barhydt, I, **Aug. 22**; II, **Sept. 24**.

Improved phonograph compensation circuits; R. H. Brown, **Nov. 28**.

Motor rumble reduction in wide-range phonographs; John R. Cater, **Nov. 32**.

Pickup loading and its effect on frequency response; W. A. FitzMaurice and W. Joseph, **July, 19**.

Pickups and tone arms, Handbook of Sound Reproduction, Chap. 16; Edgar M. Villchur, **Feb. 33**.

Transistor phono preamp for magnetic pickups; Basil T. Barber, **Oct. 38**.

Place your music decoratively; Irving Greene, **Feb. 24**.

Planning your home music installation; Irving Greene and James R. Radcliffe, I, **Mar. 22**; II, **Apr. 22**.

Power Supply, hum, noise, Handbook of Sound Reproduction, Chap. 15, part 2; Edgar M. Villchur, **Jan. 27**.

PREAMPLIFIERS

New Golden Ear amplifier; Joseph Marshall, **Feb. 22**.

Preamp with presence; C. G. McProud, **Jan. 23**.

Notes on the "preamp with presence"; C. G. McProud, **May, 52**.

Transistor phono preamp for magnetic pickups; Basil T. Barber, **Oct. 38**.

RECORDING, MAGNETIC

Problems involved in magnetic tape recording; Norman E. Gibbs, **Mar. 19**.

Design of a professional tape recorder; William F. Boylan and William E. Goldstandt, **Jan. 20**.

RECORDS

Conductors and record buyers; Rudo S. Globus, **Feb. 32**.

Record revolution and music, The; Rudo S. Globus, **Mar. 29**.

Right ear for music, The; Rudo S. Globus, **Apr. 25**.

Security sound system; Alan P. Chesney, **July, 24**.

Selecting and improving FM receivers; Charles Erwin Cohn, **Sept. 42**.

Simple high-quality phono amplifier, A; R. D. Middlebrook, **Aug. 20**.

Simplexling a standard amplifier; R. S. Houston, **Nov. 36**.

Simulated resonant circuits; Glen Southworth, **Nov. 20**.

Some experiments with miniature power tubes; Geoffrey H. Grey, **Apr. 19**.

Sound diffusion in rooms; M. Rettinger, **Aug. 19**.

STEREOPHONIC REPRODUCTION

Dual-channel control amplifier for ——; Wayne B. Denny, **May, 17**.

Stereophonic listener tests; James Cunningham and Robert Oakes Jordan, **Aug. 56**.

Stereophonic nomenclature; N. M. Haynes, **Jan. 19**.

Stereophonic reproduction; R. Vermeulen, **Apr. 21**.

System assembly, Handbook of Sound Reproduction, Chap. 17; Edgar M. Villchur, **May, 30**.

Techniques of microphone calibration; Alexis Badmaieff, **Dec. 30**.

Theory and practice of Hi-Fi-Manship, The; Charles R. Sinclair, **May, 20**.

Transformerless 25-watt amplifier for conventional loudspeakers; D. P. Dickie, Jr. and A. Macovski, **June, 22**.

TRANSIENT RESPONSE

Transient and frequency response in audio equipment; Charles P. Boegli, **Feb. 19**.

— of audio amplifiers; **AUDIOLOGY**, **Mar. 10**.

TRANSISTORS

Transistor phono preamp for magnetic pickups; Basil T. Barber, **Oct. 38**.

Transistor remote amplifier, A; Paul Penfield, Jr., **Sept. 26**.

Variable damping factor control; Charles A. Wilkins, **Sept. 31**.

Wide sound testing; Richard C. Hitchcock, **Oct. 41**.

AUTHOR INDEX

Ayres, W. R.
AUDIOLOGY: Amplifier bandwidth; **Feb., 12.**
 Feedback from output transformer tertiary; **Jan., 10.**
 Transient response of audio amplifiers; **Mar., 10.**

Badmaleff, Alexis
 Techniques of microphone calibration; **Dec., 30.**

Barber, Basil T.
 Design of a continuously variable low-pass filter using feedback techniques; **May, 26.**
 Transistor phono preamp for magnetic pickups; **Oct., 38.**

Barhydt, Hamilton, and Charles F. Hempstead
 Accurate design of phono equalizers; **I, Aug., 22; II, Sept., 24.**

Bernard, W. B.
 Low distortion tone-control amplifier, A; **Aug., 17.**

Boegli, Charles P.
 Transient and frequency response in audio equipment; **Feb., 19.**

Boylan, William F., and William E. Goldstandt
 Design of a professional tape recorder; **Jan., 20.**

Brown, R. H.
 Improved phonograph compensation circuits; **Nov., 28.**

Burstein, Herman
 De-emphasis networks in FM tuners; **June, 21.**

Cater, John R.
 Motor rumble reduction in wide-range phonographs; **Nov., 32.**

Chesney, Alan P.
 Security sound system; **July, 21.**

Cohn, Charles Erwin
 Selecting and improving FM receivers; **Sept., 42.**

Crowhurst, N. H.
 Feedback channel separators; **Oct., 32.**

Cunningham, James, and Robert Oakes Jordan
 Stereophonic listener tests; **Aug., 56.**

Denny, Wayne B.
 Corner horn designed for the small room, A; **Feb., 21.**
 Dual-channel control amplifier for stereophonic systems, A; **May, 17.**

Dickie, D. P., Jr., and A. Macovski
 Transformerless 25-watt amplifier for conventional loudspeakers; **June, 22.**

Dorf, Richard H.
 Allen organ, The; **July, 20.**

Fallier, Charles N., Jr.
 Hi-Fi sets of yesteryear; **Feb., 26.**

Ferguson, James
 Concrete monster, The; **July, 17.**

FitzMaurice, W. A., and W. Joseph
 Pickup loading and its effect on frequency response; **July, 19.**

Gibbs, Norman E.
 Problems involved in magnetic tape recording; **Mar., 19.**

Globus, Rudo S.
 Conductors and record buyers; **Feb., 32;**
 Record revolution and music, The; **Mar., 29.**

Goeller, Leo F., Jr.
 Broadcast consolette for the announcer; **June, 19.**

Goldstandt, William E., and William F. Boylan.
 Design of a professional tape recorder; **Jan., 20.**

Gray, Albert Woodruff
 Employer's rights in employee's inventions; **Oct., 37.**

Greene, Irving
 Place your music decoratively; **Feb., 21.**
 — and James R. Radcliffe
 Planning your home music installation; **I, Mar., 22; II, Apr., 22.**

Building your own hi-fi furniture; I, May, 24; II, June, 28; III, July, 32.

Grey, Geoffrey H.
 Some experiments with miniature power tubes; **Apr., 19.**

Grossman, Nathan
 Better audio specs needed; **Sept., 36.**

Haynes, N. M.
 Stereophonic nomenclature; **Jan., 10.**

Hempstead, Charles F., and Hamilton Barhydt
 Accurate design of phono equalizers; **I, Aug., 22; II, Sept., 24.**

Hitchcock, Richard C.
 White sound testing; **Oct., 41.**

Hof, Zygmunt
 From high fidelity to music; **Sept., 30.**

Houston, R. S.
 Simplex a standard amplifier; **Nov., 36.**

Jordan, Robert Oakes, and James Cunningham
 Stereophonic listener tests; **Aug., 56.**

Joseph, W., and W. A. FitzMaurice
 Pickup loading and its effect on frequency response; **July, 19.**

Ketcham, Edward V., Jr.
 Horn, The; **Dec., 23.**

Leung, Cho Yuk
 My philosophy on the loudspeaker mystery; **Jan., 58.**

Macovski, A., and D. P. Dickie, Jr.
 Transformerless 25-watt amplifier for conventional loudspeakers; **June, 22.**

Macpherson, Cullen H.
 Medium power tetrode amplifier with stabilized screen supply; **Feb., 30.**

Marshall, Joseph
 New Golden Ear amplifier; **I, Jan., 17; II, Feb., 22.**

McProud, C. G.
 Juke-box goes hi-fi, The; **Dec., 33.**

Meisinger, H. Peter
 Chart of resistor values for L-pads;

Nov., 25.

Middlebrook, R. D.
 Simple high-quality phono amplifier, A; **Aug., 20.**

Miller, Charles R.
 Control unit for the Williamson, A; **Sept., 19.**

Penfield, Paul, Jr.
 Transistor remote amplifier, A; **Sept., 26.**

Plach, Daniel J., and Philip B. Williams
 Laboratory standard loudspeaker system; **Oct., 34.**

Radcliffe, James R., and Irving Green
 Planning your home music installation; **I, Mar., 22; II, Apr., 22.**

Build your own hi-fi furniture; I, May, 24; II, June, 28; III, July, 32.

Rettinger, M.
 Sound diffusion in rooms; **Aug., 10.**

Damping of loudspeaker cabinet panels; Sept., 34.

Sinclair, Charles R.
 Hi-Fi-Manship at the Fair; **Oct., 29.**

Theory and Practice of Hi-Fi-Manship; May, 20.

Snlitzer, Milton S.
 Adventures with a bass reflex; **Jan., 26.**

Sodaro, Joseph F.
 Nomograph for reflex loudspeaker enclosures; **May, 31.**

Southworth, Glen
 Simulated resonant circuits; **Nov., 20.**

Stone, Lewis C.
 At Home with AUDIO; **I, Apr., 28; II, May 22; III, June, 24; IV, July, 28; V, Dec., 26.**

Tappan, Peter W.
 Phones for fidelity; **Nov., 22.**

Tomelk, D. J., and A. M. Wiggins
 New amplifier has bridge-circuit output; **Nov., 17.**

Vermeulen, R.
 Stereophonic reproduction; **Apr., 21.**

Villechur, Edgar M.
 Handbook of Sound Reproduction: Power supply, hum, noise, Chap. 15, part 2, **Jan., 27;** System assembly, Chap. 17, **Mar., 30;** Pickups and tone arms, Chap. 16, **Feb., 33;** Testing and measurement, Chap. 18, **Apr., 26.**

Revolutionary loudspeaker and enclosure; Oct., 25.

Weems, David B.
 Improving loudspeaker performance; **Sept., 22.**

White, Saul J.
AUDIO AUDITIES: **I, May, 55; II, June, 27; III, July, 12; IV, Aug., 74.**

Wiggins, A. M., and D. J. Tomek
 New amplifier has bridge-circuit output; **Nov., 17.**

Wilkins, Charles A.
 Variable damping factor control; **Sept., 31.**

Williams, Phillip B., and Daniel J. Plach
 Laboratory standard loudspeaker system; **Oct., 34.**



FOR YOUR OWN
**HIGH FIDELITY
SOUND SYSTEM**

The New Wright & Weaire Tape Deck

This fine example of English mechanical precision and high quality performance has

THREE DISTINCTIVE FEATURES

Recordings can be heard while they are being made. In addition to Record-Playback and Erase heads, there is a Third Head for Simultaneous Monitoring.

Reels of 8½" diameter can be used, with 1750 feet of tape, giving 45 minutes of recorded music on each of the Two Tracks.

There are Three Motors. Capstan motor is synchronous.

The High Fidelity enthusiast can easily add this unit to his audio system, without duplicating power amplifier and speaker.

Response 50 to 12,000 cps at 7½". Wow and flutter less than 0.5%
Speeds 3¾" and 7½". Longterm speed stability better than 0.5%

Complete with 4 special components for bias oscillator

Tape deck alone

\$225.

\$195.



H. A. HARTLEY CO., INC.

521 East 162nd Street, Bronx 51, N.Y.

THIRD ANNUAL

3



AUDIO FAIR LOS ANGELES *

YOU WILL SEE—HEAR—APPRIZE
the newest and latest high fidelity
components, specially designed for home-
music systems—an exciting "Audio
Roundup" of all nationally advertised
audio equipment representing the
greatest developments yet offered for
the reproduction of recorded or
broadcast program material.

THE ALEXANDRIA HOTEL / FEBRUARY 10, 11, 12, 13, 1955

PLAN NOW TO ATTEND...

ADMISSION FREE TO ALL EXHIBITS

* In the interests of the consumer as well as
the Audio industry, Audio Fair—Los Angeles
space has been limited to Audio
Component Manufacturers. Products to
be displayed subject to approval of
the AFLA Admissions Committee.

FOR INFORMATION, WRITE: WILLIAM L. CARA, FAIR MANAGER, 358 S. BENTLEY AVE., LOS ANGELES 48 • RI 7-4650

ADVERTISING INDEX

| | |
|---------------------------|---------|
| Allied Radio Corp. | 49 |
| Altec Lansing Corporation | 6 |
| Ampex Corporation | 6 |
| Audak Co. | 64 |
| Audio Devices, Inc. | Cover 2 |
| Audio Fair—Los Angeles | 68 |
| Audiogersh Corporation | 37 |

| | |
|-----------------------------|----|
| Belden Mfg. Co. | 13 |
| Bell Sound Systems, Inc. | 60 |
| Bell Telephone Laboratories | 22 |
| Bogen, David Co., Inc. | 41 |
| British Industries Corp. | 3 |
| Brush Electronics Company | 57 |

| | |
|---------------------------|--------|
| Carter Motor Co. | 58 |
| Cinema Engineering Co. | 10 |
| Classified Advertisements | 62, 64 |

| | |
|-----------------------------|-----------|
| Electro-Voice, Inc. | 1, 34, 35 |
| Electro-Voice Sound Systems | 63 |

| | |
|----------------|----|
| Fenton Company | 46 |
|----------------|----|

| | |
|---------------------------|----|
| G & H Wood Products Co. | 53 |
| Goodmans Industries, Ltd. | 11 |

| | |
|---|----|
| Hartley, H. A., Co., Inc. | 68 |
| Harvey Radio Co., Inc. | 51 |
| Heath Co. | 59 |
| High-Fidelity House | 63 |
| Hollywood Electronics | 63 |
| Hughes Research and Development Laboratories | 2 |
| Hycor Co., Inc. | 57 |

| | |
|------------------|----|
| Interelectronics | 16 |
|------------------|----|

| | |
|--------------------|----|
| J K M Incorporated | 64 |
|--------------------|----|

| | |
|----------------------------|----|
| Kierulff Sound Corporation | 63 |
| Kingdom Products, Ltd. | 62 |

| | |
|---------------------|----|
| Leonard Radio, Inc. | 55 |
|---------------------|----|

| | |
|-----------------------------------|----|
| Marantz, S. B. | 52 |
| Mercury Scientific Products Corp. | 62 |

| | |
|------------------|---|
| National Company | 9 |
|------------------|---|

| | |
|-------------------|----|
| Omega Electronics | 49 |
|-------------------|----|

| | |
|------------------------------|----|
| Partridge Transformers, Ltd. | 61 |
| Peerless Electronic Products | 63 |
| Permo-Flex Corp. | 14 |
| Pickering & Company, Inc. | 19 |
| Pilot Radio Corp. | 45 |
| Presto Recording Corporation | 17 |
| Professional Directory | 63 |

| | |
|--------------------------------|---------|
| Radio Craftsmen, Inc., The | 47 |
| Rauland-Borg Corporation | 56 |
| Reeves Soundcraft Corporation | 21 |
| Rek-O-Kut Company | 43 |
| Rockbar Corporation | Cover 3 |
| Ronette Acoustical Corporation | 7 |

| | |
|----------------------|----|
| Shure Brothers, Inc. | 4 |
| Sonotone Corporation | 12 |

| | |
|--------------------------|----|
| Tannoy (Canada) Limited | 8 |
| Tech-Master Products Co. | 48 |
| Triad Transformer Corp. | 20 |
| Tung-Sol Electric, Inc. | 15 |
| Turner Company, The | 54 |

| | |
|------------------------|---------|
| United Transformer Co. | Cover 4 |
| U. S. Recording Co. | 63 |